

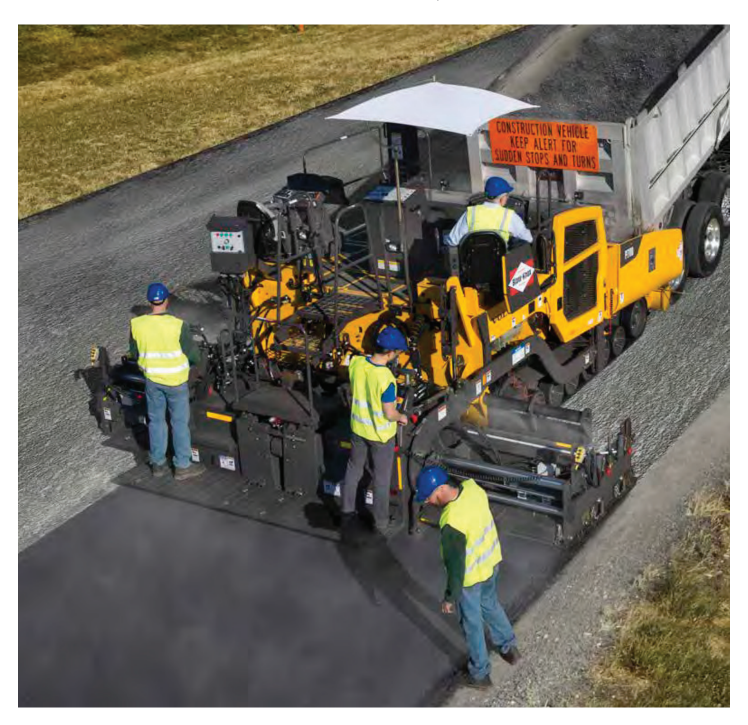
### Montana Department of Transportation Bridge Bureau Approved Construction Equipment List

Make:	Volvo				
Model:	P7110 with Omni 318 Screed				
Equipment Type:	Paver				
<b>Contractor Modifications:</b>	None				
Inte	erstate Approval Conditions	Non-Interstate Approval Conditions			
Approval Type	Crossing only		Approval Type	Crossing only	
Speed:	No restriction		Speed:	10 mph	
Weight:	50,053 lb or less		Weight:	50,053 lb or less	
Traffic:	Approved with regular traffic		Traffic:	Approved with regular traffic	
Location Restrictions:	No restriction		Location Restrictions:	No restriction	
Comments:		•			_
Equipment configuration, weights the same time this equipment is o	and specifications on following pages. Approval does not not be the privile of the bridge. Vibratory system must be turned off while of the bridge.	ot apply to load poste in bridge.	ed bridges. Other cons	struction equipment is not allowed to operate on or cr	oss bridge at



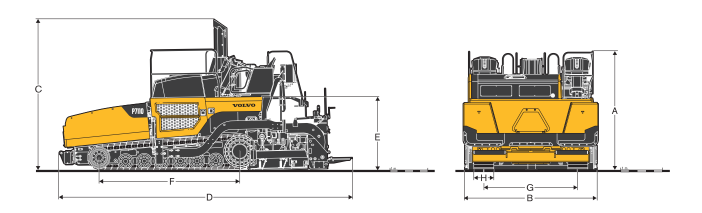
# P7110, P7170

VOLVO TRACKED AND WHEELED PAVERS 10 - 26 ft 235 hp



## Specifications tracked P7110.

### **DIMENSIONS**



Model				P7110			
	hine Dimensions						
	Basic Screed Width	m	ft	3.05	10		
	Max Paving Width	m	ft	7.92	26		
	Paving Depth	mm	in	6.4 - 304.8	0.25 - 12		
В	Ship Width w/ Endgates (Hoppers Up)	m	ft	3.23	10.60		
	Ship Width w/o Endgates (Hoppers Up)	m	ft	3.05	10.00		
Α	Shipping Height	m	ft	2.83	9.29		
С	Operating Height	m	ft	3.52	11.56		
Ε	Deck Height	m	ft	1.70	5.57		
D	Operating Length	m	ft	6.86	22.52		
	Shipping Length	m	ft	6.50	21.33		
	Hopper Length	m	ft	2.05	6.73		
	Inside Hopper Width	m	ft	3.21	10.58		
	Auger Diameter	mm	in	420	16.5		
	Adj Height Augers (screed up)	mm	in	76.5 - 230	3 - 9.1		
G	Gauge - Track	m	ft	2.28	7.5		
	Ramp Loading Angle	0	0	10	10		
Weig							
	Shipping Weight Of Tractor Only	kg	lb	19 006	41,813		
	with Omni 318 screed	kg	lb	22 751	50,053		
	with Ultimat 200 screed	kg	lb	22 651	49,833		
	with Omni 1000 screed	kg	lb	23 065	50,743		
Sus	pension	Ü					
	Description			Continuous rubber track with tandem bogie system			
F	Track length on Ground	m	ft	3.27	10.74		
Н	Track Width	mm	in	482	19		
Engi	ne						
	Make / Model			Volvo D8 / EPA Tier 4 interim			
	Rated Power @ Installed Speed	kW	hp	175	235		
Prop	ulsion						
	Description			2-speed planetaries, 2-speed drive motors			
	Traction Drive			Hydrostatic direct drive			
	Paving Speed	m/min	ft/min	75	246		
	Travel Speed	km/h	mph	16.1	10		
Misc	ellaneous						
	Fuel Tank Capacity	I	gal	354.4	93.5		
	Hydraulic Tank Capacity	- 1	gal	257.7	68		
	Cooling Capacity	I	gal	34	9		
	Hopper Capacity (includes tunnel)	t / m <sup>3</sup>	T / cu ft	11.6 / 6.63	12.8 / 234		

### SCREED SPECIFICATIONS.

Matched to your application. Gain an advantage with the versatility of Volvo screeds.

### **OMNI 318**



### **ULTIMAT 200**



### **OMNI 1000**



Model		Omni 318		Ultimat 200		Omni 1000		
		Front-mounted extensions		Front-mounted extensions		Rear-mounted extensions		
Vibration / Tamping System		Vibratory		Vibratory		Vibratory		
Basic Screed Width	m	ft	3.05	10	3.05	10	3.05	10.0
Standard Paving Width	m	ft	3.05 - 5.56	10 - 18.2	3.05 - 6.10	10 - 20	3.05 - 6	10 - 19.7
Max Paving Width	m	ft	7.92	26	6.10	20	8	29.5
Paving Depth	mm	in	305	12	305	12	305	12
Screed Plate Depth								
Main	mm	in	457	18	724	28.5	450	17.7
Extensions (front to rear)	mm	in	457	18	216	8.5	443	17.4
Screed Weight	kg	lb	3 750	8 300	3 600	8 000	4 050	8 900
Vibratory Speed	Hz	vpm	17 - 42	1000 - 2500	17 - 42	1000 - 2500	47 - 57	2800 - 3400
Multiple bolt-on extensions available		Yes		No		Yes		
Tapered joint extensions available		Yes		No		No		
Screed remote control unit available		Yes		Yes		Yes		

Other screeds available. Contact your local Volvo dealer for more information.